

L Number	Hits	Search Text	DB	Timestamp
1	1	6506239.pn.	USPAT; US-P PUB; EPO; JPO USPAT	2004/05/12 11:32
2	14	("4313124" "4345262" "4459600" "4463359" "4558333" "4608577" "5218376" "5549740" "5609671" "5734403" "5837045" "6004389" "6059868" "6299675").PN.	USPAT	2004/05/12 11:23
3	0	6506239.URPN.	USPAT	2004/05/12 11:31
4	9	"892024"	USPAT; US-PGPUB; EPO; JPO USPAT; US-PGPUB; EPO; JPO	2004/05/12 11:34
5	6	"1041126"	USPAT; US-PGPUB; EPO; JPO	2004/05/12 11:58
6	22044	surfactant same (ethylene adj oxide)	USPAT; US-PGPUB; EPO; JPO	2004/05/12 11:58
7	451560	"pH"	USPAT; US-PGPUB; EPO; JPO	2004/05/12 11:59
8	14324	receiving adj layer	USPAT; US-PGPUB; EPO; JPO	2004/05/12 11:59
9	1163	"pH" same (receiving adj layer)	USPAT; US-PGPUB; EPO; JPO	2004/05/12 12:00
10	2674	alumina adj hydrate	USPAT; US-PGPUB; EPO; JPO	2004/05/12 12:00
11	99	("pH" same (receiving adj layer)) and (alumina adj hydrate)	USPAT; US-PGPUB; EPO; JPO	2004/05/12 15:08
12	36407	lithographic	USPAT; US-PGPUB; EPO; JPO	2004/05/12 15:08
13	91449	inkjet or (ink adj jet)	USPAT; US-PGPUB; EPO; JPO	2004/05/12 15:09
14	2281	lithographic and (inkjet or (ink adj jet))	USPAT; US-PGPUB; EPO; JPO	2004/05/12 15:09
15	674	ink adj absorbing adj layer	USPAT; US-PGPUB; EPO; JPO	2004/05/12 15:14
16	30	(lith graphic and (inkjet r (ink adj j t))) and (ink adj absorbing adj layer)	USPAT; US-P PUB; EPO; JPO	2004/05/12 15:22

17	843	ink adj (absorb\$3 or retain\$3) adj layer	USPAT; US-P PUB; EPO; JPO	2004/05/12 15:15
18	562999	silicon	USPAT; US-PGPUB; EPO; JPO	2004/05/12 15:16
19	31	((lithographic and (inkjet or (ink adj jet))) and (ink adj (absorb\$3 or retain\$3) adj layer))	USPAT; US-PGPUB; EPO; JPO	2004/05/12 15:16
20	1	((lithographic and (inkjet or (ink adj jet))) and (ink adj (absorb\$3 or retain\$3) adj layer)) not ((lithographic and (inkjet or (ink adj jet))) and (ink adj absorbing adj layer))	USPAT; US-PGPUB; EPO; JPO	2004/05/12 15:16
21	1	5312654.pn.	USPAT; US-PGPUB; EPO; JPO	2004/05/12 15:22
-	1912	347/100	USPAT; US-PGPUB; EPO; JPO	2004/05/12 11:22
-	374	347/95	USPAT; US-PGPUB; EPO; JPO	2004/05/06 08:52
-	516	347/96	USPAT; US-PGPUB; EPO; JPO	2004/05/06 08:52
-	301	347/98	USPAT; US-PGPUB; EPO; JPO	2004/05/06 08:52
-	1362	347/101	USPAT; US-PGPUB; EPO; JPO	2004/05/06 08:52
-	436	106/31.13	USPAT; US-PGPUB; EPO; JPO	2004/05/06 08:52
-	744	106/31.27	USPAT; US-PGPUB; EPO; JPO	2004/05/06 08:52
-	862	106/31.6	USPAT; US-PGPUB; EPO; JPO	2004/05/06 08:52
-	10818	(polyvalent or (poly adj valent)) adj metal	USPAT; US-PGPUB; EPO; JPO	2004/05/06 08:54
-	3248	(multivalent or (multi adj valent)) adj metal	USPAT; US-PGPUB; EPO; JPO	2004/05/06 08:54
-	13636	((polyvalent or (poly adj valent)) adj metal) or ((multivalent or (multi adj valent)) adj metal)	USPAT; US-PGPUB; EPO; JPO	2004/05/07 14:38
-	752838	silvnt	USPAT; US-PGPUB; EPO; JPO	2004/05/06 08:54

-	451080	"pH"	USPAT; US-P PUB; EPO; JPO	2004/05/06 08:54
-	20820	lithium adj hydroxide	USPAT; US-P PUB; EPO; JPO	2004/05/06 08:55
-	257046	ink	USPAT; US-PGPUB; EPO; JPO	2004/05/06 08:56
-	4502	"pH" same (lithium adj hydroxide)	USPAT; US-PGPUB; EPO; JPO	2004/05/06 08:56
-	174	("pH" same (lithium adj hydroxide)) and (((polyvalent or (poly adj valent)) adj metal or ((multivalent or (multi adj valent)) adj metal))	USPAT; US-PGPUB; EPO; JPO	2004/05/06 08:56
-	154	("pH" same (lithium adj hydroxide)) and (((polyvalent or (poly adj valent)) adj metal or ((multivalent or (multi adj valent)) adj metal))) and solvent	USPAT; US-PGPUB; EPO; JPO	2004/05/06 08:56
-	82	(((pH" same (lithium adj hydroxide)) and (((polyvalent or (poly adj valent)) adj metal or ((multivalent or (multi adj valent)) adj metal))) and solvent) and ink	USPAT; US-PGPUB; EPO; JPO	2004/05/06 13:45
-	2	"20030064206"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/06 11:18
-	4	"2002079739"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/06 11:19
-	1	5695820.pn.	USPAT; US-PGPUB; EPO; JPO	2004/05/06 13:45
-	1	("5518534").PN.	USPAT; US-PGPUB; EPO; JPO	2004/05/07 12:08
-	1	("6341854").PN.	USPAT; US-PGPUB; EPO; JPO	2004/05/07 14:32
-	0	("Ka").PN.	USPAT; US-PGPUB; EPO; JPO	2004/05/07 14:37
-	17863	"Ka"	USPAT; US-PGPUB; EPO; JPO	2004/05/10 09:45
-	13636	((polyvalent or (poly adj valent)) adj metal) r ((multivalent or (multi adj val nt)) adj metal)	USPAT; US-PGPUB; EPO; JPO	2004/05/07 14:38
-	130	"Ka" and (((p lyvalent r (p ly adj val nt)) adj metal) or ((multivalent r (multi adj valent)) adj metal))	USPAT; US-PGPUB; EPO; JPO	2004/05/10 09:05

-	85	"Ka" and (((polyvalent or (poly adj val nt)) adj metal) r ((multivalent or (multi adj val nt)) adj metal))	USPAT; EPO; JPO	2004/05/10 14:45
-	6719	dissociation adj constant	USPAT; EPO; JPO	2004/05/10 09:42
-	12219	(((polyvalent or (poly adj val nt)) adj metal) or ((multivalent or (multi adj val nt)) adj metal))	USPAT; EPO; JPO	2004/05/10 14:46
-	328	(dissociation adj constant) and (((polyvalent or (poly adj val nt)) adj metal) or ((multivalent or (multi adj val nt)) adj metal)))	USPAT; EPO; JPO	2004/05/10 09:43
-	20	((dissociation adj constant) and (((polyvalent or (poly adj val nt)) adj metal) or ((multivalent or (multi adj val nt)) adj metal)))) and ink	USPAT; EPO; JPO	2004/05/10 09:43
-	17869	"Ka"	USPAT; US-PGPUB; EPO; JPO	2004/05/10 09:46
-	821	"Ka" and ink	USPAT; US-PGPUB; EPO; JPO	2004/05/10 09:46
-	749388	polymer	USPAT; US-PGPUB; EPO; JPO	2004/05/10 09:46
-	425	("Ka" and ink) and polymer	USPAT; US-PGPUB; EPO; JPO	2004/05/10 09:47
-	254	("Ka" and ink) and polymer	USPAT; EPO; JPO	2004/05/10 11:15
-	11224	absorption adj coefficient	USPAT; EPO; JPO	2004/05/10 11:15
-	685	(absorption adj coefficient) and ink	USPAT; EPO; JPO	2004/05/10 11:16
-	23	((absorption adj coefficient) and ink) and (((polyvalent or (poly adj val nt)) adj metal) or ((multivalent or (multi adj val nt)) adj metal)))	USPAT; EPO; JPO	2004/05/10 11:20
-	376	((absorption adj coefficient) and ink) and polymer	USPAT; EPO; JPO	2004/05/10 11:20
-	355	(((absorption adj coefficient) and ink) and polymer) not (((absorption adj coefficient) and ink) and (((polyvalent or (poly adj val nt)) adj metal) or ((multivalent or (multi adj val nt)) adj metal))))	USPAT; EPO; JPO	2004/05/10 11:21
-	1	6557991.pn.	USPAT; EPO; JPO	2004/05/10 13:23
-	8	("5618338" "5938827" "6074052" "6084619" "6145978" "6247808" "6367923" "6387168").PN.	USPAT	2004/05/10 13:24
-	0	6557991.URPN.	USPAT	2004/05/10 13:48

-	2959	(nonionic adj polymer) or (n n adj ionic adj polym r)	USPAT; US-P PUB; EPO; JPO	2004/05/10 14:46
-	13645	((p lyvalent r (p ly adj valent)) adj m tal) or ((multivalent or (multi adj valent)) adj metal))	USPAT; US-P PUB; EPO; JPO	2004/05/10 14:46
-	188	((nonionic adj polymer) or (non adj ionic adj polymer)) and (((polyvalent or (poly adj valent)) adj metal) or ((multivalent or (multi adj valent)) adj metal)))	USPAT; US-PGPUB; EPO; JPO	2004/05/10 14:46
-	35	((nonionic adj polymer) or (non adj ionic adj polymer)) and (((polyvalent or (poly adj valent)) adj metal) or ((multivalent or (multi adj valent)) adj metal)))) and ink	USPAT; US-PGPUB; EPO; JPO	2004/05/10 14:47
-	326	adipic adj dihydrazide	USPAT; US-PGPUB; EPO; JPO	2004/05/11 09:27
-	257906	ink	USPAT; US-PGPUB; EPO; JPO	2004/05/11 09:27
-	42	(adipic adj dihydrazide) and ink	USPAT; US-PGPUB; EPO; JPO	2004/05/11 18:07
-	36082	boric adj acid	USPAT; US-PGPUB; EPO; JPO	2004/05/11 10:47
-	2651	ink and (boric adj acid)	USPAT; US-PGPUB; EPO; JPO	2004/05/11 10:48
-	207753	pigment	USPAT; US-PGPUB; EPO; JPO	2004/05/11 10:48
-	1563	(ink and (boric adj acid)) and pigment	USPAT; US-PGPUB; EPO; JPO	2004/05/11 10:48
-	1621	anionic adj disper\$4	USPAT; US-PGPUB; EPO; JPO	2004/05/11 10:49
-	15	((ink and (boric adj acid)) and pigment) and (anionic adj disper\$4)	USPAT; US-PGPUB; EPO; JPO	2004/05/11 12:53
-	2	10/098547	USPAT; US-PGPUB; EPO; JPO	2004/05/11 12:13
-	1	5792249.pn.	USPAT; US-PGPUB; EPO; JPO	2004/05/11 12:13
-	1	5993524.pn.	USPAT; US-PGPUB; EPO; JPO	2004/05/11 13:07

-	10	(("6582070") or ("6540329") or ("6506239") or ("6435658") r ("6341854") or ("6286953") or ("6238045") or ("6084619") or ("6027210") or ("6020398")).PN. or (2002/0093557).CCLS.	USPAT; US-P PUB; EPO; JPO	2004/05/11 13:31
-	7	(("5734403") or ("4740796") or ("4723129") or ("4608577") or ("4558333") or ("4463359") or ("4459600")).PN.	USPAT; US-PGPUB; EPO; JPO	2004/05/11 13:43
-	3	(("4345262") or ("4313124")).PN.	USPAT; US-PGPUB; EPO; JPO	2004/05/11 14:40
-	14014	label and cut\$3 and (fix\$3 or dry\$3)and print\$3	USPAT; US-PGPUB; EPO; JPO	2004/05/11 14:42
-	91449	inkjet or (ink adj jet)	USPAT; US-PGPUB; EPO; JPO	2004/05/11 14:41
-	1971	(label and cut\$3 and (fix\$3 or dry\$3)and print\$3) and (inkjet or (ink adj jet))	USPAT; US-PGPUB; EPO; JPO	2004/05/11 14:41
-	14014	label and cut\$3 and (fix\$3 or dry\$3) and print\$3	USPAT; US-PGPUB; EPO; JPO	2004/05/11 14:50
-	1000	347/102	USPAT; US-PGPUB; EPO; JPO	2004/05/11 14:50
-	1971	((label and cut\$3 and (fix\$3 or dry\$3)and print\$3) and (inkjet or (ink adj jet))) and (label and cut\$3 and (fix\$3 or dry\$3) and print\$3)	USPAT; US-PGPUB; EPO; JPO	2004/05/11 14:51
-	15	((label and cut\$3 and (fix\$3 or dry\$3)and print\$3) and (inkjet or (ink adj jet))) and 347/102	USPAT; US-PGPUB; EPO; JPO	2004/05/11 14:51
-	2037	acetoacetyl	USPAT; US-PGPUB; EPO; JPO	2004/05/11 18:08
-	257906	ink	USPAT; US-PGPUB; EPO; JPO	2004/05/11 18:08
-	311	acetoacetyl and ink	USPAT; US-PGPUB; EPO; JPO	2004/05/11 18:08
-	246	acetoacetyl and ink	USPAT; EPO; JPO	2004/05/11 18:08